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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 08/579,733 NOBUTA ET AL. Office Action Summary Examiner Art Unit JAMES A. THOMPSON 2625 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 25 October 2007. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims Claim(s) is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 24.27.58.59.64.66.67.71-73 and 75 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner, Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) □ Some * c) □ None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s)

1) Notice of References Cited (PTO-892)

Paper No(s)/Mail Date

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosure Statement(s) (PTO/SB/00)

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

5) Notice of Informal Patent Application

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DETAILED ACTION

Response to Arguments

Applicant's arguments filed 25 October 2007 have been fully considered but they are not
persuasive. Examiner agrees with Applicant that the present amendments to the claims overcome the
combination of prior art references cited in the previous office action, mailed 29 June 2007. However,
additional prior art has been discovered which renders the present claims obvious to one of ordinary skill
in the art at the time of the invention. Accordingly, new grounds of rejection, which are necessitated by
the present amendments to the claims, are set forth in detail below.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A parent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 24, 27 and 59 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kita (US Patent 5,021,892) in view of Kawamata (US Patent 4,989,163) and Morris (US Patent 3,805,248).

Regarding claim 24: Kita discloses a printing apparatus (figure 3(1) of Kita) comprising:

- a scanner (figure 3(60) of Kita) for reading an image of a document (column 5, lines 16-30 of Kita) and outputting an image signal (column 5, lines 31-47 of Kita).
- a control unit (figure 3(50,51,52,54,56,DB,AB,CB) of Kita main CPU) adapted for controlling
 said printing apparatus (column 4, lines 46-54 of Kita) and performing image processing on the
 image signal output from said scanner to provide a first processed image signal, the image
 processing being processing that is necessary for copying (column 5, lines 33-42 of Kita).
- a first bidirectional general-purpose interface (figure 3(5) and column 6, lines 20-28 of Kita)
 adapted for transmitting, under control of said control unit, the image signal output by said
 scanner to an external computer (figure 3(8) and column 5, lines 65-67 of Kita), which performs
 image processing on the transmitted image signal to provide a second processed image signal
 (column 3, lines 46-48 of Kita), and for receiving the second processed image signal from the

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external computer (column 5, lines 65-68 of Kita – signal must be received from computer to be recorded by printer), the image processing performed by the external computer being processing that is necessary for copying (column 5, lines 65-68 of Kita – would be unable to print if processing necessary for copying was not performed).

- a second bidirectional general-purpose interface (figure 3(66) of Kita) adapted for outputting the
 first processed image signal (column 4, lines 3-17 of Kita) and the second processed image signal
 (column 5, lines 67-68 of Kita) to a printing unit (as can clearly be seen in figure 3 of Kita,
 element 66 is the interface leading to the printing unit).
- said printing apparatus has a plurality of modes including a read mode (column 6, line 68 to column 7, line 4 of Kita), a print mode (column 7, lines 5-7 of Kita), a first copying mode (column 6, lines 50-55 of Kita), and a second copying mode (column 6, lines 56-67 of Kita).
- in the read mode for performing a read operation in accordance with reception of a read command
 outputted from the external computer in response to a read key operation of the external computer
 conducted by a user (figure 2; column 4, lines 18-44 and lines 63-66; and column 10, line 66 to
 column 11, line 5 of Kita), the image signal from said scanner is transmitted to the external
 computer via said first bidirectional general-purpose interface (column 6, line 68 to column 7,
 line 5 of Kita).
- in the print mode for performing a print operation in accordance with a print command outputted from the external computer in response to a print key operation of the external computer conducted by the user (figure 2; column 4, lines 18-44 and lines 63-66; and column 11, lines 20-22 and lines 36-40 of Kita), the image signal from the external computer is transmitted to the printing unit via said first bidirectional general-purpose interface and said second bidirectional general-purpose interface (column 11, lines 36-40 of Kita).
- in the first copying mode for performing first copying operation based on the second processed image signal in accordance with a read command and a print command transmitted from the external computer in response to a copy key operation at the external computer conducted by the user (figure 2; column 4, lines 18-44 and lines 63-66; column 6, lines 50-55; and column 19, lines 63-67 of Kita), the image signal from said scanner is transmitted to the external computer where the image signal is processed into the second processed image signal via said control unit and said first bidirectional general-purpose interface in accordance with reception of the read command (column 19, line 68 to column 20, line 11 of Kita), and thereafter the second processed image signal is transmitted to the printing unit via said first bidirectional general-purpose interface, said

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control unit, and said second bidirectional general-purpose interface in accordance with reception of the print command (column 20, lines 12-22 of Kita).

in the second copying mode for performing second copying operation based on the first processed
image signal (column 6, lines 56-67 of Kita), the image signal from said scanner is transmitted to
said control unit where the image signal is processed into the first processed image signal
(column 6, lines 58-61 of Kita) and the first processed image signal is transmitted to the printing
unit via said second bidirectional general-purpose interface (figure 3 and column 6, lines 56-67 of
Kita).

Kita does not disclose expressly that said first and second bidirectional general-purpose interfaces are of the same standard; that the copy key operation comprises selecting copying and selecting a start of copying; and that said first copying operation is completed without requiring any additional key operation at the external computer conducted by the user other than the copy key operation.

<u>Kawamata discloses</u> a print system wherein all of the interfaces are standardized (column 1, line 67 to column 2, line 4 of Kawamata).

Kita and Kawamata are combinable because they are from the same field of endeavor, namely digital image data printing and reproduction systems. At the time of the invention, it would have been obvious to a person of ordinary skill in the art to have modified Kita wherein the first and second bidirectional general-purpose interfaces are of the same standard, according to the teachings of Kawamata. The suggestion for doing so would have been that the overall processing speed would increase using standard interfaces since each device would operate at the fastest speed available and the input and output would be better synchronized. Therefore, it would have been obvious to combine Kawamata with Kita.

Kita in view of Kawamata does not disclose expressly that the copy key operation comprises selecting copying and selecting a start of copying; and that said first copying operation is completed without requiring any additional key operation of the external computer conducted by the user other than the copy key operation.

Morris discloses a copy key operation which comprises copying and selecting a start of copying; and completing a copying operation without requiring any additional key operation of the external device conducted by the user other than the copy key operation (column 6, lines 20-27 of Morris – user of external device only needs to press COPY button to produce a copy of the image on the video screen at the associated printer).

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Kita in view of Kawamata is combinable with Morris because they are from the same field of endeavor, namely the scanning, control and processing of digital image data in a digital image data processing, transmitting and copying environment. At the time of the invention, it would have been obvious to a person of ordinary skill in the art to use a single button for printing an image at an external device, as taught by Morris. By combination with Kita in view of Kawamata, the external device would be an external computer. The motivation for doing so would have been to simplify the overall printing operations for the user. Such a benefit would have been known to one of ordinary skill in the art at the time of the invention, could be readily implemented as part of the overall system, and would produce the predictable results of ease-of-use for the end user. Therefore, it would have been obvious to combine Morris with Kita in view of Kawamata to obtain the invention as specified in claim 24.

Regarding claim 27: Kita discloses a method comprising the steps of:

- in the read mode for performing a read operation in accordance with reception of a read command outputted from the external computer (column 6, line 68 to column 7, line 4 of Kita) in response to a read key operation of the external computer connected to the printing apparatus (figure 2; column 4, lines 18-44 and lines 63-66; and column 10, line 66 to column 11, line 5 of Kita) with a first bidirectional general-purpose interface (column 11, lines 36-40 of Kita), the read key being conducted by a user (column 4, lines 45-66 of Kita), reading an image of a document (column 5, lines 16-30 of Kita) and outputting an image signal by means of a scanner (figure 3(60) and column 5, lines 31-47 of Kita), and transmitting the image signal output by the scanner to the external computer (figure 3(8) and column 5, lines 65-67 of Kita) via the first bidirectional general-purpose interface (figure 3(5) and column 6, lines 20-28 of Kita).
- in the print mode for performing a print operation in accordance with reception of a print command outputted from the external computer (figure 2; column 4, lines 18-44 and lines 63-66; and column 7, lines 5-7 of Kita) in response to a print key operation of the external computer conducted by the user (column 11, lines 20-22 and lines 36-40 of Kita), receiving an image signal transmitted from the external computer via the first bidirectional general-purpose interface (column 11, lines 36-40 of Kita) and outputting the image signal to a printing unit (column 5, lines 67-68 of Kita) via a second bidirectional general-purpose interface (figure 3(66) of Kita) (as can clearly be seen in figure 3 of Kita, element 66 is the interface leading to the printer).
- in the first copying mode for performing first copying operation based on a second processed image signal in accordance with a read command and a print command transmitted from the external computer in response to a copy key operation of the external computer conducted by the

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user (figure 2; column 4, lines 18-44 and lines 63-66; column 6, lines 50-55; and column 19, lines 63-67 of Kita):

- reading an image of a document (column 5, lines 16-30 of Kita) and outputting an image signal by means of the scanner (column 5, lines 31-47 of Kita).
- o transmitting the image signal output by the scanner to the external computer via the first bidirectional general-purpose interface (column 5, lines 65-67 of Kita), wherein the external computer performs image processing on the transmitted image signal to provide the second processed image signal (column 3, lines 46-48 of Kita), the image processing being processing that is necessary for copying (column 5, lines 65-68 of Kita would be unable to print if processing necessary for copying was not performed), wherein said reading and said transmitting are performed in accordance with reception of the read command (column 4, lines 18-30 of Kita).
- receiving the second processed image signal from the external computer (column 5, lines 65-68 of Kita – signal must be received from computer to be recorded by printer) via the first bidirectional general-purpose interface (figure 3(5) of Kita – as can clearly be seen in figure 3 of Kita, element 5 is the interface for receiving data from the external computer).
- outputting the second processed image signal to the printing unit (column 5, lines 67-68 of Kita) via the second bidirectional general-purpose interface (as can clearly be seen in figure 3 of Kita, element 66 is the interface leading to the printer), wherein said receiving and outputting are performed in accordance with reception of the print command (column 4, lines 18-44 of Kita).
- in the second copying mode for performing second copying operation based on a first processed image data (column 6, lines 56-67 of Kita):
 - reading an image of a document (column 5, lines 16-30 of Kita) and outputting an image signal by the scanner (column 5, lines 31-47 of Kita).
 - performing image processing on the image signal output by the scanner to provide a first processed image signal (column 6, lines 58-61 of Kita), the image processing being processing that is necessary for copying (column 6, lines 62-65 of Kita).
 - outputting the first processed image signal to the printing unit via said second bidirectional general-purpose interface (figure 3 and column 6, lines 56-67 of Kita).

Kita does not disclose expressly that said first and second bidirectional general-purpose interfaces are of the same standard; that the copy key operation comprises selecting copying and selecting a start of

copying; and that said first copying operation is completed without requiring any additional key operation of the external computer conducted by the user other than the copy key operation.

<u>Kawamata discloses</u> a print system wherein all of the interfaces are standardized (column 1, line 67 to column 2, line 4 of Kawamata).

Kita and Kawamata are combinable because they are from the same field of endeavor, namely digital image data printing and reproduction systems. At the time of the invention, it would have been obvious to a person of ordinary skill in the art to have modified Kita wherein the first and second bidirectional general-purpose interfaces are of the same standard, according to the teachings of Kawamata. The suggestion for doing so would have been that the overall processing speed would increase using standard interfaces since each device would operate at the fastest speed available and the input and output would be better synchronized. Therefore, it would have been obvious to combine Kawamata with Kita.

Kita in view of Kawamata does not disclose expressly that the copy key operation comprises selecting copying and selecting a start of copying; and that said first copying operation is completed without requiring any additional key operation of the external computer conducted by the user other than the copy key operation.

Morris discloses a copy key operation which comprises copying and selecting a start of copying; and completing a copying operation without requiring any additional key operation of the external device conducted by the user other than the copy key operation (column 6, lines 20-27 of Morris – user of external device only needs to press COPY button to produce a copy of the image on the video screen at the associated printer).

Kita in view of Kawamata is combinable with Morris because they are from the same field of endeavor, namely the scanning, control and processing of digital image data in a digital image data processing, transmitting and copying environment. At the time of the invention, it would have been obvious to a person of ordinary skill in the art to use a single button for printing an image at an external device, as taught by Morris. By combination with Kita in view of Kawamata, the external device would be an external computer. The motivation for doing so would have been to simplify the overall printing operations for the user. Such a benefit would have been known to one of ordinary skill in the art at the time of the invention, could be readily implemented as part of the overall system, and would produce the predictable results of ease-of-use for the end user. Therefore, it would have been obvious to combine Morris with Kita in view of Kawamata to obtain the invention as specified in claim 27.

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Regarding claim 59: Kita discloses that said control unit has a density adjusting function (column 4, lines 8-12 of Kita).

 Claim 58 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kita (US Patent 5,021,892) in view of Kawamata (US Patent 4,989,163), Morris (US Patent 3,805,248), and Kenmochi (US Patent 5,900,947).

Regarding claim 58: Kita in view of Kawamata and Morris does not disclose expressly that said scanner generates a color image signal.

Kenmochi discloses a scanner that generates a color image signal (column 11, lines 63-67 of Kenmochi).

Kita in view of Kawamata and Morris are combinable with Kenmochi because they are from the same field of endeavor, namely the control and operation of digital image data reproduction devices and the processing of the digital image signal obtained thereon. At the time of the invention, it would have been obvious to a person of ordinary skill in the art to use a scanner that generates color image signals, as taught by Kenmochi. The motivation for doing so would have been to be able to obtain full color image data from a scanned document, which is readily recognized by those of ordinary skill in the art to be a desirable capability. Therefore, it would have been obvious to combine Kenmochi with Kita in view of Kawamata and Morris to obtain the invention as specified in claim 58.

Claims 64, 66-67, 71-73 and 75 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kita (US Patent 5,021,892) in view of Morris (US Patent 3,805,248).

Regarding claim 64: Kita discloses a printing apparatus (figure 3(1) of Kita) comprising:

- a scanner (figure 3(60) of Kita) for reading an image of a document (column 5, lines 16-30 of Kita) and outputting an image signal (column 5, lines 31-47 of Kita).
- a control unit (figure 3(50,51,52,54,56,DB,AB,CB) of Kita main CPU) adapted for controlling said printing apparatus (column 4, lines 46-54 of Kita) and performing image processing on the image signal output from said scanner to provide a first processed image signal, the image processing being processing that is necessary for copying (column 5, lines 33-42 of Kita).
- a first interface (figure 3(5) and column 6, lines 20-28 of Kita) adapted for transmitting the image signal output by said scanner to an external computer (figure 3(8) and column 5, lines 65-67 of Kita), which performs image processing on the transmitted image signal to provide a second processed image signal (column 3, lines 46-48 of Kita), and for receiving the second processed

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image signal from the external computer (column 5, lines 65-68 of Kita – signal must be received from computer to be recorded by printer), the image processing performed by the external computer being processing that is necessary for copying (column 5, lines 65-68 of Kita – would be unable to print if processing necessary for copying was not performed).

- a second interface (figure 3(66) of Kita) adapted for outputting the first processed image signal (column 4, lines 3-17 of Kita) and the second processed image signal (column 5, lines 67-68 of Kita) to a printing unit (as can clearly be seen in figure 3 of Kita, element 66 is the interface leading to the printing unit).
- said printing unit has a first copying mode (column 6, lines 50-55 of Kita), and a second copying mode (column 6, lines 56-67 of Kita).
- in the first copying mode for performing first copy operation based on the second processed image signal in accordance with a read command and a print command transmitted from the external computer in response to a copy key operation of the external computer conducted by the user (figure 2; column 4, lines 18-44 and lines 63-66; column 6, lines 50-55; and column 19, lines 63-67 of Kita), the image signal is transmitted to the external computer where the image signal is processed into the second processed image signal via said control unit and said first interface in accordance with reception of the read command (column 19, line 68 to column 20, line 11 of Kita), then the second processed image signal is transmitted to the printing unit via said first interface, said control unit, and said second interface in accordance with reception of the print command (column 20, lines 12-22 of Kita).
- in the second copying mode for performing second copying operation based on the first processed
 image signal (column 6, lines 56-67 of Kita), the image signal is transmitted to said control unit
 where the image signal is processed into the first processed image signal (column 6, lines 58-61
 of Kita) and the first processed image signal is transmitted to the printing unit via said second
 interface (figure 3 and column 6, lines 56-67 of Kita).

Kita does not disclose expressly that the copy key operation comprises selecting copying and selecting a start of copying; and that said first copying operation is completed without requiring any additional key operation of the external computer conducted by the user other than the copy key operation.

Morris discloses a copy key operation which comprises copying and selecting a start of copying; and completing a copying operation without requiring any additional key operation of the external device conducted by the user other than the copy key operation (column 6, lines 20-27 of Morris – user of

external device only needs to press COPY button to produce a copy of the image on the video screen at the associated printer).

Kita is combinable with Morris because they are from the same field of endeavor, namely the scanning, control and processing of digital image data in a digital image data processing, transmitting and copying environment. At the time of the invention, it would have been obvious to a person of ordinary skill in the art to use a single button for printing an image at an external device, as taught by Morris. By combination with Kita, the external device would be an external computer. The motivation for doing so would have been to simplify the overall printing operations for the user. Such a benefit would have been known to one of ordinary skill in the art at the time of the invention, could be readily implemented as part of the overall system, and would produce the predictable results of ease-of-use for the end user.

Therefore, it would have been obvious to combine Morris with Kita to obtain the invention as specified in claim 64.

Regarding claim 66: Kita discloses that said printing apparatus has a print mode (column 7, lines 5-7 of Kita), in which print data is transmitted from the external computer to said control unit via said first interface (column 11, lines 36-40 of Kita) and the printing unit prints the print data (column 11, lines 39-40 of Kita) in response to a print key operation of the external computer conducted by the user (figure 3 and column 4, lines 45-66 of Kita), and an image reading mode (column 6, line 68 to column 7, line 4 of Kita) in which an image signal from the scanner is transmitted from said control unit to the external computer via said first interface (column 6, line 68 to column 7, line 5 of Kita) in response to a read key operation of the external computer conducted by the user (figure 3 and column 4, lines 45-66 of Kita).

Regarding claim 67: Kita discloses a method comprising the steps of:

- in a first copying mode (column 6, lines 50-55 of Kita) for performing first copying operation based on a second processed image signal in accordance with a read command and a print command transmitted from the external computer in response to a copy key operation of the external computer (figure 2; column 4, lines 18-44 and lines 63-66; column 6, lines 50-55; and column 19, lines 63-67 of Kita) connected to the printing apparatus with a first interface (figure 3 and column 4, lines 45-66 of Kita) conducted by the user (figure 2; column 4, lines 18-44 and lines 63-66 of Kita):
 - reading an image of a document (column 5, lines 16-30 of Kita) and outputting an image signal by a scanner (figure 3(60) and column 5, lines 31-47 of Kita).

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- o transmitting the image signal output by the scanner to the external computer (figure 3(8) and column 5, lines 65-67 of Kita) via the first interface (figure 3(5) of Kita as can clearly be seen in figure 3 of Kita, element 5 is the interface for receiving data from the external computer), wherein the external computer performs image processing on the transmitted image signal to provide a second processed image signal (column 3, lines 46-48 of Kita), the image processing being processing that is necessary for copying (column 5, lines 65-68 of Kita would be unable to print if processing necessary for copying was not performed), wherein said reading and said transmitting are performed in accordance with reception of the read command (column 4, lines 18-30 of Kita).
- receiving the second processed image signal from the external computer (column 5, lines 65-68 of Kita – signal must be received from computer to be recorded by printer) via the first interface (figure 3(5) of Kita – as can clearly be seen in figure 3 of Kita, element 5 is the interface for receiving data from the external computer).
- outputting the second processed image signal to a printing unit (figure 3(3) and column 5, lines 67-68 of Kita) via a second interface (figure 3(66) of Kita as can clearly be seen in figure 3 of Kita, element 66 is the interface leading to the printer), wherein said receiving and outputting are performed in accordance with reception of the print command (column 4, lines 18-44 of Kita).
- in a second copying mode for performing second copying operation based on a first processed image data (column 6, lines 56-67 of Kita):
 - reading an image of a document (column 5, lines 16-30 of Kita) and outputting an image signal by the scanner (column 5, lines 31-47 of Kita).
 - performing image processing on the image signal output by the scanner to provide a first processed image signal (column 6, lines 58-61 of Kita), the image processing being processing that is necessary for copying (column 6, lines 62-65 of Kita).
 - outputting the first processed image signal to the printing unit via the second interface (figure 3 and column 6, lines 56-67 of Kita).

Kita does not disclose expressly that the copy key operation comprises selecting copying and selecting a start of copying; and that said first copying operation is completed without requiring any additional key operation of the external computer conducted by the user other than the copy key operation.

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Morris discloses a copy key operation which comprises copying and selecting a start of copying; and completing a copying operation without requiring any additional key operation of the external device conducted by the user other than the copy key operation (column 6, lines 20-27 of Morris – user of external device only needs to press COPY button to produce a copy of the image on the video screen at the associated printer).

Kita is combinable with Morris because they are from the same field of endeavor, namely the scanning, control and processing of digital image data in a digital image data processing, transmitting and copying environment. At the time of the invention, it would have been obvious to a person of ordinary skill in the art to use a single button for printing an image at an external device, as taught by Morris. By combination with Kita, the external device would be an external computer. The motivation for doing so would have been to simplify the overall printing operations for the user. Such a benefit would have been known to one of ordinary skill in the art at the time of the invention, could be readily implemented as part of the overall system, and would produce the predictable results of ease-of-use for the end user. Therefore, it would have been obvious to combine Morris with Kita to obtain the invention as specified in claim 67.

Regarding claim 71: Kita discloses:

- in the read mode, the image signal from said scanner is transmitted to the external computer (column 6, line 68 to column 7, line 5 of Kita) in accordance with reception of a read command (column 10, line 66 to column 11, line 5 of Kita) transmitted from the external computer in response to the read key operation (figure 3 and column 4, lines 45-66 of Kita).
- in the print mode, the image signal from the external computer is transmitted to the printing unit (column 11, lines 36-40 of Kita) in accordance with reception of a print command (column 11, lines 20-22 and lines 36-40 of Kita) transmitted from the external computer in response to the print key operation (figure 3 and column 4, lines 45-66 of Kita).
- in the first copy mode, the image signal from the scanner is transmitted to the external computer (column 19, line 68 to column 20, line 11 of Kita) in accordance with reception of the read command (column 6, lines 50-55 of Kita and column 19, lines 63-67 of Kita) transmitted from the external computer in response to the copy key operation (figure 3 and column 4, lines 45-66 of Kita), and thereafter the second processed image signal is transmitted to the printing unit in accordance with reception of the print command transmitted from the external computer in response to the copy key operation (column 20, lines 12-22 of Kita).

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Regarding claim 72: <u>Kita discloses</u> a printing apparatus (figure 3(1) of Kita) and an information processing apparatus (figure 3(8) of Kita), wherein the <u>information processing apparatus includes</u>:

- a copying designation unit (figure 3(8(KYBD)) of Kita), adapted to designate a start for copying (column 3, lines 44-57 of Kita).
- a processing unit (figure 3(8(CPU)) of Kita), adapted to process an image signal to provide a second processed image signal (column 3, lines 44-52 of Kita).

wherein the printing apparatus includes:

- a scanner (figure 3(60) of Kita) for reading an image of a document (column 5, lines 16-30 of Kita) and outputting an image signal (column 5, lines 31-47 of Kita).
- a control unit (figure 3(50,51,52,54,56,DB,AB,CB) of Kita main CPU) adapted for controlling said printing apparatus (column 4, lines 46-54 of Kita) and performing image processing on the image signal output from said scanner, to provide a first processed image signal, the image processing being processing that is necessary for copying (column 5, lines 33-42 of Kita).
- a first interface (figure 3(5) and column 6, lines 20-28 of Kita) for transmitting, under control of said control unit, the image signal output by said scanner to said information processing apparatus (figure 3(8) and column 5, lines 65-67 of Kita), which performs image processing on the transmitted image signal to provide a second processed image signal (column 3, lines 46-48 of Kita), and for receiving the second processed image signal from the information processing apparatus (column 5, lines 65-68 of Kita signal must be received from computer to be recorded by printer), the image processing being processing that is necessary for copying (column 5, lines 65-68 of Kita would be unable to print if processing necessary for copying was not performed).
- a second interface (figure 3(66) of Kita) adapted for outputting the first processed image signal (column 4, lines 3-17 of Kita) and the second processed image signal (column 5, lines 67-68 of Kita) to a printing unit (as can clearly be seen in figure 3 of Kita, element 66 is the interface leading to the printing unit).
- a key (figure 2(41) of Kita) for designating a start of copying (column 4, lines 31-35 of Kita).
- said printing apparatus has a plurality of modes including a first copying mode (column 6, lines 50-55 of Kita) performed in response to a copy key operation (column 6, lines 50-55 of Kita and column 19, lines 63-67 of Kita) at the external computer (figure 3 and column 4, lines 45-66 of Kita), and a second copying mode (column 6, lines 56-67 of Kita) performed in response to a copying designation by said copy key (column 4, lines 31-35 of Kita).

- in the first copying mode for performing a first copying operation based on the second processed image signal in accordance with a read command and a print command transmitted from the external computer (column 4, lines 18-44 of Kita) in response to a copying designation by the user (column 6, lines 50-55 of Kita and column 19, lines 63-67 of Kita), the image signal from said scanner is transmitted to said information processing apparatus, where the image signal is processed into the second processed image signal, via said control unit and said first interface in accordance with reception of the read command (column 19, line 68 to column 20, line 11 of Kita), and thereafter the second processed image signal is transmitted to the printing unit via said first interface, said control unit, and said second interface in accordance with reception of the print command (column 20, lines 12-22 of Kita).
- in the second copying mode for performing a second copying operation based on the first
 processed image signal (column 6, lines 56-67 of Kita), the image signal from said scanner is
 transmitted to said control unit where the image signal is processed to the first image signal
 (column 6, lines 58-61 of Kita) and the first image signal is transmitted to the printing unit via
 said second interface (figure 3 and column 6, lines 56-67 of Kita).

Kita does not disclose expressly that the copy key operation comprises selecting copying and selecting a start of copying; and that said first copying operation is completed without requiring any additional key operation of the external computer conducted by the user other than the copy key operation.

Morris discloses a copy key operation which comprises copying and selecting a start of copying; and completing a copying operation without requiring any additional key operation of the external device conducted by the user other than the copy key operation (column 6, lines 20-27 of Morris – user of external device only needs to press COPY button to produce a copy of the image on the video screen at the associated printer).

Kita is combinable with Morris because they are from the same field of endeavor, namely the scanning, control and processing of digital image data in a digital image data processing, transmitting and copying environment. At the time of the invention, it would have been obvious to a person of ordinary skill in the art to use a single button for printing an image at an external device, as taught by Morris. By combination with Kita, the external device would be an external computer. The motivation for doing so would have been to simplify the overall printing operations for the user. Such a benefit would have been known to one of ordinary skill in the art at the time of the invention, could be readily implemented as part of the overall system, and would produce the predictable results of ease-of-use for the end user.

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Therefore, it would have been obvious to combine Morris with Kita to obtain the invention as specified in claim 72.

Regarding claim 73: Kita discloses that said information processing apparatus further comprises:

- a read designation unit (figure 3(8(portion)) of Kita), adapted to designate a start for a reading of a document (column 3, lines 44-48 and column 7, lines 1-4 of Kita).
- a print designation unit (figure 3(8(portion)) of Kita), adapted to designate a start for printing data
 that said information processing apparatus transmits (column 3, lines 44-48 and column 7, lines
 5-7 of Kita).
- said printing apparatus has a print mode (column 11, lines 20-22 and lines 36-40 of Kita), in which print data is transmitted from the information processing apparatus to said control unit via said first interface (figure 3 and column 4, lines 45-66 of Kita) and the printing unit prints the print data in response to a print designation designated by the print designation unit (column 11, lines 20-22 and lines 36-40 of Kita), and the image reading mode in which an image signal from the scanner is transmitted from said control unit from said information processing apparatus via said first interface in response to a read designation designated by the read designation unit (column 11, lines 36-40 of Kita).
- → The information processing apparatus (figure 3(8) of Kita) contains a CPU, along with RAM and ROM which stores computer program routines. The read designation unit and print designation unit correspond to particular computer program routines stored in said ROM.

Regarding claim 75: Kita discloses:

- in the read mode, the image signal from said scanner is transmitted to the information processing
 apparatus (figure 3 and column 4, lines 45-66 of Kita) in accordance with a read command
 transmitted from the information processing apparatus (column 6, line 68 to column 7, line 5 of
 Kita) to the printing apparatus in response to a read designation (column 10, line 66 to column 11,
 line 5 of Kita).
- in the print mode, the image signal transmitted from the information processing apparatus (figure
 3 and column 4, lines 45-66 of Kita) to the printing apparatus is transmitted to the printing unit
 (column 11, lines 36-40 of Kita) in accordance with reception of a print command transmitted
 from the information processing apparatus to the printing apparatus in response to the print
 designation (column 11, lines 20-22 and lines 36-40 of Kita).

(column 20, lines 12-22 of Kita).

• in the first copy mode, the image signal from said scanner is transmitted to the information processing apparatus (column 19, line 68 to column 20, line 11 of Kita) in accordance with reception of the read command transmitted from the information processing apparatus (figure 3 and column 4, lines 45-66 of Kita) in response to the copying designation (column 6, lines 50-55 of Kita and column 19, lines 63-67 of Kita), and thereafter the second processed image signal is transmitted to the printer in accordance with reception of the print command transmitted from the information processing apparatus to the printing apparatus in response to the copying designation

Conclusion

 Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to JAMES A. THOMPSON whose telephone number is (571)272-7441. The examiner can normally be reached on 8:30AM-5:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Edward L. Coles can be reached on 571-272-7402. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR

CANADA) or 571-272-1000.

/Edward L. Coles/
Supervisory Patent Examiner, Art Unit 2625

James A. Thompson /J. A. T./ Examiner, Art Unit 2625

28 May 2008